ERIOGONUM HARPERI GOODMAN IN TENNES-SEE: Eriogonum harperi was described by George J. Goodman in 1947 (Bull. Torr. Bot. Club 74(4): 329-331). The description was based on material collected on a "marly glade" in Colbert County, Alabama (Roland M. Harper 3944 in 1943). Two other locations for the species, based on Harper's notes, were reported by Goodman. One was "a calcareous prairie area", also in Colbert County, and the other was "a small cedar glade" in the vicinity of Russellville in adjacent Franklin County. These three locations are within fifteen miles of each other.

Our specimens (Rogers and Watson 4073, August, 1970, MISSA, TENN and University of Southern Mississippi) were collected on a limestone bluff overlooking the Caney Fork River where it intersects I-40, about 7 to 8 miles east of the Carthage exit, Wilson County, Tennessee. Perhaps a half dozen plants were growing along the bluff near the highway.

This Tennessee locality is apparently the first new site to be discovered since the description of the species and the first site outside of Alabama. It extends the known range of the species approximately 150 miles to the Northeast.

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